Air Ionizer Verification Record

			NG STANDARI	_				
Asset/ISO #:	Manufacturer:	Model:	Serial No.	Calib	oration Date:	Calibra	ation Due:	Calibration By:
25171	ION	775	6779	8	18/07	3/	8/08	JPL
		AIR IO	NIZER INFORM	IATIO	N			
Asset/ISO #:	Manufacturer:	Model:	Serial No.	The Real Property lies			Verification By:	
28296	TIMOS .	teroxlat Re	33674242T	6	-17-08	11-	23-08	(36)
nspector:	Location:	Aerosht Re Owner: John	Fail: Y/N ?	Clea	ned: Y/N ?	Adjust	ed: Y/N?	Prior Sequence
Minh Do	317/210 1	laucipuski	N		\sim		\sim	08-024
	-1	3	BIEICATION DA	T A				
	-70 . (RIFICATION DA	AIA				
IBM Sensitivity Lev	vel: 50 V	(from Table	1)					
an controller cottin	ng: <u>C Medium</u> (Uigh Law NA						
distance of ionizer f	from the charge plate:	30"						
i Fl+ D-++	-1.T-1	=0	// TIL 1					
onizer Float Potent	ial Tolerance ±	Vdc.	(from Table 1)					
Measured Float Pot	ential values recorded	below.						
1	2	3	4		5 Comments:			
-10 Vdc.	-10 Vdc.	-10 Vdc.	-10 Vdc.		-10 Vdc.			
onizer Discharge V	oltage Range: ± 1000	Vdc to < ± <u>50</u> V	dc (from Table 1)				
onizer Discharge T	ime Tolerance: ≤ 2	O seconds.	(from Table 1))				
Measured Discharg	e Time in second(s) an	d recorded values be	elow.					
			to in the contract of	(de)	5 (14000 to 1741)			
5.0000				/ac)	5 (+1000 to +Vdc)		Comments:	
6.5 sec	6.4 sec	6.2 se	ec 6.0	sec	5.5	sec		
(-1000 to -Vdc)	2 (-1000 to -Vdc)	3 (-1000 to -Vdc)	4 (-1000 to -Vo	dc)	5 (-1000 to -\	/dc)	Comments	s:
9.1 sec	8.0 sec	7.7 se	9.1	sec	8.0	sec		
ecord any cor	rective action requ	ired to restored	ionizer operation	n (cle	aning, adjus	stment.	replacem	ent, etc.)
ionizer was re	placed, indicate be	elow the identific	ation of replace	ment.				
000H/ICO #	Man	ufacturer:	Mo	del:	Seria	l No.:		
sset/150 #:								
	er for verification	of replacement L	ODIZOT:					
	er for verification	of replacement lo	onizer:					